

“Buffalo”

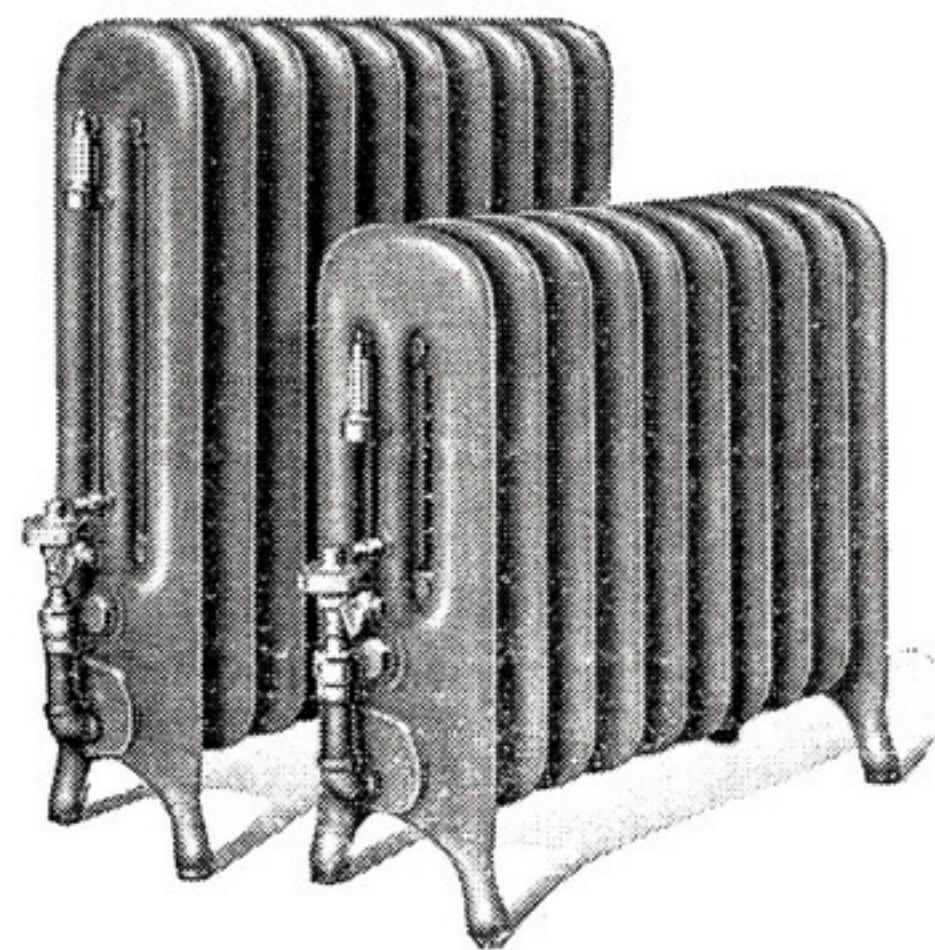
Gas Fuel

Steam Radiators



Manufactured by
Buffalo Gas Radiator
Corporation
NORTH TONAWANDA, N. Y.

The economical development in good heating is the Buffalo Gas Fuel Steam Radiator



The daily morning and evening vigil over the coal bin and a hungry furnace or boiler is over for thousands of men who have learned the simplicity and economy of gas fuel steam radiation. No longer do they worry about the high price of coal. They will never again spend long hours at the dirty, dusty task of removing ashes. Today, they use the Buffalo Gas Fuel Steam Radiators in their home, office building, factory or garage. The unfailing gas flame under each radiator (lighted by a single match—as simple as lighting a cigar) gives good clean steam heat at a uniform temperature and low cost—entirely eliminating the drudgery of coal.

An illustrated explanation of the Buffalo Gas Fuel Steam Radiator is given on the inside page.

What one of many satisfied users says---

Buffalo Gas Radiator Corp.

North Tonawanda, N. Y.

Gentlemen:—

Our building was equipped with your Gas Steam Radiators in the fall of 1921, and we have had an opportunity to observe their operation for two winters.

We are very glad to advise you that they have given us very satisfactory service, not only heating our building much

better than we have been able to do by steam, but in addition we have saved from fifty to sixty percent in our fuel cost.

We would be glad at any time to have anyone who might be interested in our equipment, inspect it.

Yours very truly,

FRONTIER MORTGAGE CORPORATION

EHH:CGS

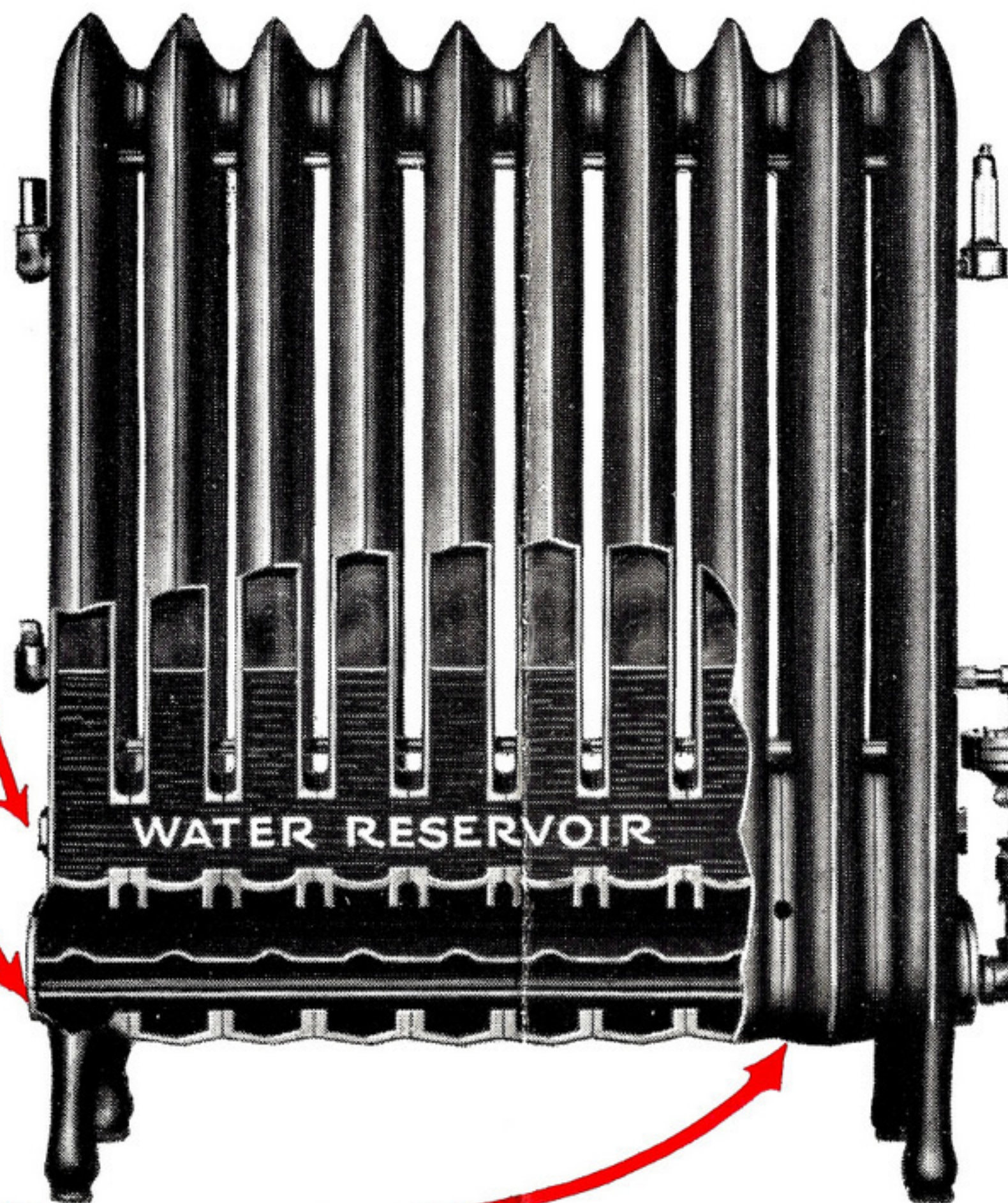
EVERETTE H. HUNT, Secretary.

[NOTE: This building has an installation of 35 Buffalo Gas Steam Radiators.]

Illustrating water chamber and steam space above gas burner.

Safety gas burner under entire radiator length.

Apply match here and radiator requires no further attention.



Hoffman Air Valve releases all air, no pounding.

Automatic regulator controls gas flame to uniform temperature.

Turn gas cock, apply match to burner—clean steam heat results.

Clean steam heat at a uniform temperature
Automatically controlled
Inexpensively gas operated

Buffalo Gas Fuel Steam Radiators are attractive in appearance, and substantially built for permanent installations. No expensive furnace or boiler is required as each radiator is an individual heating unit, giving forth clean, healthful steam heat at a uniform temperature. A single gas pipe is the only connection---no pounding steam pipes to burst and ruin floors, walls or ceilings.

**A perfected, factory tested
radiator, absolutely
safe and dependable**

Our radiators are a perfected product, far past experimental development—they give unfailing service. Every radiator is rigidly tested in our factory to 90 pounds hydraulic pressure. An automatic safety valve prevents excessive steam pressure — thus all danger is eliminated.

**Low installation expense,
economical operating cost**

Installation expense is much less than that of a boiler installation. A furnace or boiler and all expensive piping is unnecessary. A single gas pipe from street main is the only connection. Installations can be made in completed buildings almost as readily as when they are under construction.

The water supply needs to be replenished only every three months—an easy fifteen minute duty.

**Successfully used in
business buildings, homes,
apartments, garages, etc.**

Hundreds of business buildings have permanent Buffalo Gas Steam Radiator equipment. Building owners thus effected huge savings in construction costs, eliminated expensive coal bills and complaints over heating temperatures. Countless homes and garages are "Buffalo" equipped—and testimonial letters tell the satisfaction "Buffalo" installations give.

**Free demonstration
will prove merits of
"Buffalo" radiation**

Call upon our dealer in your vicinity for a free, practical demonstration of the Buffalo Gas Steam Radiator. A close inspection will prove it will cut your fuel bills. It gives comfortable clean steam heat. It eliminates the drudgery of coal.

Our dealer gladly gives estimates upon request

Buffalo Gas Radiator Corporation

General Offices
North Tonawanda, N. Y.

List of Sizes

No. Sec.	No. Col.	Sq. Ft. Rad.	Height	Width	Crated Weight
4	3	16	24''	10''	93
6	3	24	24''	10''	140
8	3	32	24''	10''	186
10	3	40	24''	10''	233
12	3	48	24''	10''	280
14	3	56	24''	10''	326
16	3	64	24''	10''	373
<hr/>					
4	3	24	32''	10''	115
6	3	36	32''	10''	172
8	3	48	32''	10''	230
10	3	60	32''	10''	287
12	3	72	32''	10''	345
14	3	84	32''	10''	402
16	3	96	32''	10''	460

Length $2\frac{1}{2}$ '' per section, 6'' additional for valves. Distance from floor line to center of gas connection $12\frac{1}{2}$ ''.

For Sale by

Posted on:
November 19, 2020
Edited by:
Brian D. Szafranski
Elma NY USA